25X1 CLASSIFICATION ... SECRET . CENTRAL, INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO COUNTRY East Germany DATE DISTR. 16 March 1954 SUBJECT 1953 Production Figures on VEB Haertol Werk, NO. OF PAGES Magdeburg NO. OF ENCLS. PLACE **ACQUIRED** 25X1 DATE OF SUPPLEMENT TO INFO. REPORT NO. THIS IS UNEVALUATED INFORMATION 25X1

The attached table gives figures on 1953 planned production and on actual production during the first three quarters of 1953 of VEB Haertol Werk, Magdeburg. The plant is under the Main Administration Heavy Chemistry of the Production Area for Chemistry in the Ministry for Heavy Industry. The Production Area is the former State Secretariat for Chemistry. Revised plan figures represent the revised production plan established after 30 June 1953.

25 YEAR RE-REVIEW

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a. 440.5	0.652. h	Tarrina Para	Savisad Production	First (querter 2	First Two Quarters 2	First Three
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Sall additive ZS	tons :	40.0	60.0			
Mitretine selt SS	Anna a	32,0	10.0	12.7	30,205	99. 581.
Carbogen 0	tons	60.0	60,0	2.0	5.636	7.568
Carbogen A	tons	30.ŏ	20.0	17.6	29.587	42.299
Carbogen Universal	tons	50.0	80.0	12.0	16.051	16,051
Carbogen G	tons	120.0	92.0	24.0	44.049	57.065
Carbogen CN	tons	220.0	140.0	22.3	45.757	69,727
Carbogen EC	tone	5.0	9.0	37.5	71,397	102,760
Aquasal	tons	10.0	14.0	4.0	4.024	4:024
Spray nowder	tons	2.0	2.0	3.6	6.786	7.926
Carbogen D	tons	25.0	16.0		0.800	0.778
Temper salt 135	່ວາເຮ	60.0	112.0	4.1	8.084	15.148
Temper salt 200	tons	50.0	40,0	23.9	55.008	80.392
Temper salt 200 5	tons	100.0	141.0	9.2	20.697	28.679
Temper sait AS 140	tons	30.0	30.0	43.4	69.226	91.115
Annoaling salt 545	come	6.0	15.0	8.5	22.777	22.777
Annealing salt 405	Sons	8.0	15.0	2.9	6.433	8.033
Hardening salt 545	tons	20.0	40.0	2.8	6.000	13.256
Hardening salt 550	tons	25.0	30.0	7.6	18.756	22.157
Hardening salt 630	tons	65.0	20.0	4.5	14.706	31.928
Hardefling salt 900	tons	2.0	4.0	6.5	6.527	12.055
Quick steel salt E	tons	60.0	75.0	0.8	1.809	2.614
Carbogen-Carbon	tons	6,0	8.0	24.1 3.0	37.328	53.782
Hardening powder 4155	tons	124.0	129.0		4.907	9,368
Hardening powder 3457	tons	70.0	66.0	26.5	67.117	84,267
Rost veto 1, better1	tons	6.0	3.0	25.3	31.425	52.3645
Rost veto 1, red	tons	6.0	4.0	1 #	1.353	3.846
Rost veto KFN 50	tona	2,0		1.5	1.835	1.885
Rost veto 24	tons	3.0	3.0	2.0	-	-
			2.0	€ 6 0	2.004	3.014

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Uni t	Planned Production ² 1953	Revised Production 1953	First Quertor	First Two Quarters 2	Fir. Three
tons	13.0	14.0	4.9	7.020	11 430
tons	270.0				368 330
tons	200.0				154.338
tons	10,0	4			0.351
tons	300.0	133.0			92.390
tons	300.0				72,935
tons	•				56.737
tons	-		-		16.775
tons	460	-			0.200
					0.000
tons	-	DM:		989	0.123
tons			-	_	4:331
tons	_		0.2	-	***
tons	_	•		0.151	
tons	-	•	0.1		2.105
tons	-	***	***		ō 30ō
	tons tons tons tons tons tons tons tons	1953 tons 13.0 tons 270.0 tons 200.0 tons 10.0 tons 300.0 tons 300.0 tons -	1953 1953 tons 13.0 14.0 tons 270.0 387.0 tons 200.0 203.0 tons 10.0 tons 300.0 133.0 tons 300.0 103.0 tons - 114.0 tons - 18.0 tons	tons 13.0 14.0 23.1 tons 200.0 203.0 54.9 tons 10.0 - 0.2 tons 300.0 133.0 195.0 - 114	1953 1953 tons 13.0 14.0 4.9 7.020 tons 270.0 387.0 23.1 246.593 tons 200.0 203.0 54.9 103.136 tons 10.0 0.2 0.351 tons 300.0 133.0 19.1 60.106 tons 300.0 103.0 44.7 72.935 tons - 114.0

1. Comment: Probably a rust-proofing compound.

2. Comment: Not supported by documents. Appraisal of Content: 3.

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